

CONFIDENTIALCLASSIFICATION **CONFIDENTIAL**

CENTRAL INTELLIGENCE AGENCY

REPORT [REDACTED]

50X1-HUM

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO. [REDACTED]

COUNTRY USSR DATE OF INFORMATION 1949
 SUBJECT Scientific - Nuclear physics, accelerators
 HOW PUBLISHED Book DATE DIST. 2 OCT 1950
 WHERE PUBLISHED Moscow NO. OF PAGES 4
 DATE PUBLISHED 1949 SUPPLEMENT TO REPORT NO.
 LANGUAGE Russian

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT SO U. S. C. § 7 & 22 AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Uskoriteli Zaryazhennykh Chastits, Gosudarstvennoye Energeticheskoye Izdatel'stvo, (IC No QC 86.V6).

LIST OF SOVIET ARTICLES AND BOOKS ABSTRACTED FROM BIBLIOGRAPHIES
IN A. A. VOROB'YEV'S "ACCELERATORS OF CHARGED PARTICLES"

The book, Accelerators of Charged Particles, is a 340-page text compiling information from numerous articles, both Soviet and foreign, that were published between 1930 and 1949 in technical periodicals and books. The books and articles by Soviet scientists which were mentioned are listed below. Abbreviations of periodicals and publishers used in the list are explained in the appendix.

K. Aglantsev "Biological Action of Ionizing Radiation," UFN, Vol XXXII, No 3, pp 316-333, 1947.

Alkazov (co-author of an article with Rukavishnikov, q.v.).

A. Andronov, "Resonance Phenomena in the Motion of Relativistic Particles in Cyclotrons," DAN, Vol XI, pp 664-666, 1945 (co-author: G. Gorelik).

A. G. Arenberg (co-author of a book with B. A. Vvedenskiy, q.v.).

L. Arzimovich [article on betatrons; no title given], Journal of Physics (USSR), Vol 9, p 267, 1943 (co-author: I. Pomeranchuk).

A. A. Artsimovich, "Radiation Loss ('Braking') of Fast Electrons in Thin Layers of Matter," DAN, Vol XXVI, No 8, pp 150-152, 1939 (co-author: M. Bredov).

A. P. Belyakov (co-author with I. A. Lobanov, q.v.).

S. Ya. Braude (co-author with A. A. Slutskin, q.v., and I. M. Vigdorchik).

S. Ya. Braude (co-author with V. S. Gott, q.v., and I. M. Vigdorchik).

M. Bredov (co-author with A. A. Artsimovich, q.v.).

G. Gorelik (co-author with A. Andronov, q.v.).

V. S. Gott, "Obtaining Great Ion Currents," IAN-Fiz, Vol IV, pp 389-392, 1940 (co-authors: S. Ya. Braude, I. M. Vigdorchik).

- 1 -

CONFIDENTIAL

CLASSIFICATION

CONFIDENTIAL

STATE	NAVY	NSB	DISTRIBUTION					
			FBI	Acc X				
ARMY	X	X						
AIR		X						

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

- A. P. Grinberg, "Acceleration of Electrons by Electromagnetic Induction," UFN, No 22, pp 31-71, 1945.
- Z. S. Gvozdover, "Self-Excitation of Endovibrators Due to Electron Currents," IAN-Fiz, Vol X, pp 29-36, 1946 (co-author: V. M. Lopukhin).
- A. F. Ioffe, Physics Course (Kurs Fiziki), Part I, GTTI, 1933.
- D. Ivanenko, "Maximum Energy Attainable in Betatrons," DAN, Vol XLIV, No 8, pp 343-345, 1944 (co-author: I. Pomeranchuk).
- D. Ivanenko, Classical Theory of Fields (Klassicheskaya Teoriya Polya), GTTI, 1949.
- D. Ivanenko, "Introduction to the Theory of Elementary Particles," UFN, Vol XXXII, No 2, pp 149-185, 1947 (co-author: A. Sokolov). [Full translation available as FDD translation No 209.]
- V. M. Kel'man, "Multiple Acceleration of Electrons," ZhETF, Vol 9, No 9, pp 944-949, 1939 (co-authors: M. I. Korsunskiy, F. F. Lange).
- N. S. Khlebnikov, "Methods for Obtaining Fast Particles," UFN, Vol XXII, No 4, pp 427-442, 1939.
- N. S. Khlebnikov, "New Giant Cyclotron" [at Columbia University], Vol XXIV, 1947.
- I. V. Khurchatov [Article on shimming; no title given], IAN-Fiz, Vol IV, No 2, pp 372-375, 1940.
- Ya. L. Khurgin, "Upper Limit of Ion Energies Attained by Cyclotrons," DAN, Vol XIX, No 4, pp 237-239, 1938.
- Ya. L. Khurgin (co-author of an article with L. M. Nemenov, q.v.).
- M. I. Korsunskiy, (co-author with V. M. Kel'man, q.v., and F. F. Lange).
- F. F. Lange, "Methods for Obtaining Fast Corpuscular Beams," IAN-Fiz, Vol IV, No 2, pp 353-367, 1940 (co-author: F. F. Shipnel).
- F. F. Lange (co-author of an article with V. M. Kel'man, q.v., and M. I. Korsunskiy).
- L. Landau, Theory of Fields, (Teoriya Polya), GTTI, 1948 (co-author: Ye. Lifshits).
- I. A. Lobanov, "Electromagnetic Radiation in Accelerators," UFN, Vol XXXIV, No 3, pp 398-415, 1948 (co-author: V. A. Ugarov).
- I. A. Lobanov, "Radioactive Sources of Electric Energy," DAN, Vol XLVII, No 5, p 337, 1947 (co-author: A. P. Belyakov).
- V. M. Lopukhin, "Simplest Calculations of Certain Endovibrators," IAN, Vol X, pp 111-117, 1946.
- V. M. Lopukhin, "Electromagnetic Radiation in Accelerators," UFN, Vol XXXIV, No 3, pp 398-415, 1948 (co-author with Z. S. Gvozdover, q.v.).
- N. N. Malov, "Electromagnetic Waves in Fields of Conductors," UFN, Vol XXIII, No 4, pp 403-416, 1940.

- 2 -

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

I. V. Mysovskiy, "Laboratory Methods for Obtaining Electrons and Protons," UFN, Vol XII, No 5-6, pp 580-611, 1932.

D. N. Nasledov, Physics of Electron and Ion Processes (Fizika Elektronnykh Ionnykh Processov), ONTI, 1937, 77 PP.

L. M. Nemencov, "Installation for Splitting the Nuclei," Elektrichestvo, No 10-11, pp 81-87, 1939 (co-author: Ya. L. Khurgin):

M. S. Neyman, "Convex Endovibrators," IEST, No 9, pp 1-12, 1939; No 10, pp 21-28, 1939.

M. S. Neyman, "Toroidal Endovibrators," IEST, No 11, pp 24-34, 1939.

M. S. Neyman, "Polycylindrical Endovibrators," IEST, No 2, pp 33-38, 1940.

I. Ya. Pomeranchuk, "Radiation of Relativistic Electrons in a Magnetic Field," IAN-Fiz, Vol X, No 3, pp 316-318, 1946.

I. Ya. Pomeranchuk (co-author of an article with D. Ivanenko, q.v.).

I. Ya. Pomeranchuk (co-author of an article with L. Arzimovich, q.v.)

V. N. Rukavishnikov [no title given], IAN-OYeM, Fiz, No 1-2, 1938.

M. Rabinovich, "Giant Cyclotron With Modulated Frequency (Phasotron)," UFN, Vol XXXII, pp 396-406, 1947.

V. S Shpinel' (co-author with F. F. Lange, q.v.).

A. Sokolov (co-author of a book with D. Ivanenko, q.v.).

V. I. Stepanov, "Cyclotron," NiZh, No 12, pp 23-25, 1936. [Elementary accounts are usually given in this periodical.]

A. A. Slutskin, "Obtaining Ion Currents in High Vacuum by Magnetic Fields," ZhTF, Vol 5, No 1, pp 66-73, 1935 (co-authors: S. Ya. Braude, I. M. Vigdorchik.)

Ye. M. Studenkov, "New Systems in Superhigh-Frequency Technology," UFN, Vol XXV, No 4, pp 444-466, 1941.

Ye. M. Studenkov, "Electron-Ray Generators of Ultrahigh-Frequency Oscillations," UFN, Vol XXIII, No 4, pp 417-441, 1940.

Ya. P. Terletskiy, "The Relativistic Problem of Electron Motion in Alternating Magnetic Fields With Axial Symmetries," ZhTF, No 11, pp 96-100, 1941.

Ya. P. Terletskiy, "On the Stability of Electron Motion in the Induction Accelerator of the Betatron Type," Journal of Physics (USSR), Vol 9, pp 159-167, 1945.

V. A. Ugarov (co-author with V. M. Lopukhin, q.v.).

V. I. Veksler, "New Method of Accelerating Relativistic Particles," DAN, Vol XLIV, No 9, pp 393-396, 1944; DAN, Vol XLIII, No 8, pp 346-349, 1944; Journal of Physics (USSR), Vol 9, pp 153-159, 1945.

I. M. Vigdorchik, "Obtaining Great Ion Flow by the Gas-Magnetron," ZhTF, Vol VIII, No 13-14, pp 1198-1205, 1938.

I. M. Vigdorchik, (co-author of an article with A. A. Slutskin, q.v., and S. Braude).

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

I. M. Vigdorchik (co-author of an article with V. S. Gott, q.v., and S. Braude).

B. A. Vvedenskiy, Radio Wave Guides (Radiovolnovody), Part I, OGIZ, Gos-tekhizdat, 1946 (co-author: A. G. Arenberg).

V. V. Yasinskiy, "Acceleration of Electrons in Alternating Electromagnetic Field," ZhETF, No 5, pp 983-995, 1935.

D. Zernov, "Electron Optics and Its Applications," UFN, No 2, pp 162-211, 1939.

APPENDIX

Periodicals

DAN: Doklady Akademii Nauk SSSR, Novaya Seriya

IAN: Izvestiya Akademii Nauk SSSR

IAN-Fiz: Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya

IAN-CYeM, Fiz: Izvestiya Akademii Nauk SSSR, Otdeleniye Yestestvennoy i Matematicheskoy Nauk, Seriya Fiziki

IEST: Izvestiya Elektropromyshlennosti Slabogo Toka

NIZH: Nauka i Zhizn'

UFN: Uspekhi Fizicheskaya Nauk

ZhETF: Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki

ZhTF: Zhurnal Tekhnicheskoy Fiziki

Publishers

GTTI: State Publishing House for Fuel Technology

OGIZ: All-State Publishing House

ONTI: United Scientific-Technical Publishers

- END -

- 4 -

CONFIDENTIAL

CONFIDENTIAL